

# Oncology Models



- ▶ **Cancer cell line-derived xenograft (CDX) models**
- ▶ **Syngeneic mouse models**
- ▶ **Patient-derived xenograft (PDX) models**
- ▶ **Metastasis models**

VectorB2B is able to test your compound for efficacy and safety using a wide range of preclinical models. We also have access to a range of human tumor samples which can be utilized for biomarker studies or PDX models.

#### **DELIVERABLES:**

Tumour growth measurement  
Body weight monitoring  
Biochemical analysis  
Necropsy / *Post-mortem* analysis





## OUR MISSION

VectorB2B aims to enable the discovery and development of new therapies, by offering a range of comprehensive services and expertise to clients in the biotech, pharmaceutical, and academic sector. We earn our clients' trust by offering the best services, tailored to your specific needs.

## WHY US?

We offer a low-risk “one-stop shop” for large- or small-scale projects, made possible by the depth of experience and the expertise of VectorB2B scientific team. VectorB2B will deliver high-quality custom or standard drug discovery solutions on time and budget.

## CONTACT US

Our team is looking forward to meeting you and discussing the most efficient way to achieve your program goals



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VectorB2B-Drug Development



**VECTOR** <sup>B2B</sup>

DRIVING FORCE  
in drug developing services